CLAIMS

What is claimed is:

1	1.	A power cord switch adapter for an electronic appliance comprising:
2	a switch housing;	
3	a switch housed within the switch housing;	
4	a first connector/conductor end conductively connected to the switch; and	
5	a seco	nd connector/conductor end conductively connected to the switch.
1	2.	The power cord switch adapter of Claim 1 further comprising an
2	attachment member connected to the switch housing, for attaching the switch	
3	housing to the electronic appliance.	
1	3.	The power cord switch adapter of Claim 1 wherein the first
2	connector/conductor end further comprises an electronic appliance male end	
3	power cord so	cket conductively connected to the switch.
1	4.	The power cord switch adapter of Claim 1 wherein the second
2	connector/conductor end further comprises an electronic appliance female end	
3	power cord socket conductively connected to the switch.	
1	5.	The power cord switch adapter of Claim 1 further comprising a
2	conductor connected between the switch and the second connector/conductor	
3	end.	
1	6.	The power cord switch adapter of Claim 2 wherein the attachment
2	member attachable between the switch housing and the electronic appliance	
3	further comprises joinable hook and loop fastener portions.	

- 7. The power cord switch adapter of Claim 2 wherein the attachment member attachable between the switch housing and the electronic appliance further comprises a magnetic fastener.
- 1 8. The power cord switch adapter of Claim 2 wherein the attachment 2 member attachable between the switch housing and the electronic appliance 3 further comprises an adhesive fastener.
- 9. The power cord switch adapter of Claim 2 wherein the attachment member attachable between the switch housing and the electronic appliance further comprises an adhesive fastener.
- 1 10. The power cord switch adapter of Claim 2 wherein the attachment 2 member attachable between the switch housing and the electronic appliance 3 further comprises a mechanical fastener.
- 1 11. A power cord switch adapter for an electronic appliance comprising:
 2 a switch housing;
 3 a switch housed within the switch housing;

4

5

6

7

8

9

10

- an electronic appliance male connector/conductor end power cord socket connected to the housing and conductively connected to the switch, the electronic appliance male connector/conductor end power cord socket including one or more male IEC computer power cord blade conductors; and
- an electronic appliance female connector/conductor end conductively connected to the switch, the electronic appliance female connector/conductor end including one or more female IEC computer power cord socket conductors.
- 1 12. The power cord switch adapter of Claim 11 further comprising an attachment member connected to the switch housing, for attaching the switch housing to the electronic appliance.

- 1 13. The power cord switch adapter of Claim 11 further comprising a conductor connected between the switch and the electronic appliance female connector/conductor end.
- 1 14. The power cord switch adapter of Claim 12 wherein the attachment 2 member attachable between the switch housing and the electronic appliance 3 further comprises joinable hook and loop fastener portions.
- 1 15. The power cord switch adapter of Claim 12 wherein the attachment 2 member attachable between the switch housing and the electronic appliance 3 further comprises a magnetic fastener.
 - 16. The power cord switch adapter of Claim 12 wherein the attachment member attachable between the switch housing and the electronic appliance further comprises an adhesive fastener.
- 1 17. The power cord switch adapter of Claim 12 wherein the attachment 2 member attachable between the switch housing and the electronic appliance 3 further comprises an adhesive fastener.
 - 18. An imaging device comprising: an imaging device housing; and

1

2

3

1

2

3

4

5

6

7

8

9

10

11

a power cord switch adapter attachable to the imaging device housing, the power cord switch adapter including a switch housing, a switch housed within the switch housing, an electronic appliance male connector/conductor end power cord socket connected to the housing and conductively connected to the switch, the electronic appliance male connector/conductor end power cord socket including one or more male IEC computer power cord blade conductors and an electronic appliance female connector/conductor end conductively connected to the switch, the electronic appliance female connector/conductor end including

one or more female IEC computer power cord socket conductors.

- 1 19. The imaging device of Claim 18 wherein the power cord switch 2 adapter further comprises an attachment member connected to the switch 3 housing, for attaching the switch housing to the electronic appliance.
- 1 20. The imaging device of Claim 18 wherein the power cord switch 2 adapter further comprises a conductor connected between the switch and the 3 electronic appliance female connector/conductor end.
- 1 21. The power cord switch adapter of Claim 18 wherein the attachment 2 member attachable between the switch housing and the electronic appliance 3 further comprises joinable hook and loop fastener portions.
- 1 22. The power cord switch adapter of Claim 19 wherein the attachment 2 member attachable between the switch housing and the electronic appliance 3 further comprises a magnetic fastener.
- 1 23. The power cord switch adapter of Claim 19 wherein the attachment 2 member attachable between the switch housing and the electronic appliance 3 further comprises an adhesive fastener.
- 1 24. The power cord switch adapter of Claim 19 wherein the attachment 2 member attachable between the switch housing and the electronic appliance 3 further comprises an adhesive fastener.